
100141 to 100226—Continued.

or purplish flowers are in dense corymbs. Native to southwestern China.

100204. F. 30843.

100205. F. 30877.

100206. PAEONIA sp. Ranunculaceae. Peony.
F. 30998. A plant closely related to P. lutea.

100207. PAEONIA Sp. Ranunculaceae. Peon y

G.F. 39. A plant closely related to P. potaninii

100208. Podophyllum sp. Berberidaceae. Mayapple.

F. 30804. A plant closely related to P. aurantiaca.

100209 to 100212. POLYGONUM spp. Polygonaceae. Fleeceflower.

100209. Polygonum emodi Meisn.

F 31013. A trailing and creeping perennial herb native to the Himalayas at altitudes between 8,000 and 11,000 feet in India. The branches are 6 to 10 inches long, with rigid linear-lanceolate leaves 1 to 2 inches long and short ascending branches bearing racemes of small red flowers.

100210. POLYGONUM FORRESTII Diels.

F. 30860. A low herbaceous plant with a long creeping rootstock, found on hillsides in Yunnan. It is from 2 to 4 inches high, with white or cream-white flowers.

100211. POLYGONUM SPHAEROSTACHYUM Meisn.

F. 30795. A perennial herb 6 to 12 inches high, native to the Himalayas at an altitude of 15,000 feet in India and Tibet. The long-petioled radicle leaves are linear-lanceolate with crenulate margins, and small drooping crimson flowers are borne in solitary erect cylindrical or capitate spikes.

100212. POLYGONUM sp.

F. 30835.

100213. Convolvulus sp. Convolvulaceae. F. 30547.

100214 to 100218. POTENTILLA spp. Rosaceae Cinquefoil.

190214. POTENTILLA ARTICULATA Franch.

F. 39755. A low alpine perennial with a thick rhizome, digitately trifoliolate hairy pale-green leaves only half as inch long, and light-yellow flowers half an inch across, on stems 2 to 3 inches high. Native to southwestern China.

100215. POTENTILLA CORIANDRIFOLIA D. Don.

F. 30782. Variety dumosa: a bushy variety of P. corisnatrifolis which is a tutted herb 4 inches in diameter, found in rock crevices and open thin turf at Bhutan, India, at 13,009 feet altitude. The white flowers have dark-red centers.

100216. POTENTILLA ERIOCARPA Wall.

F. 30821. A perennial herb with a stout rootstock from which arise branches 4 to 10 inches long, densely clothed with imbricating woolly stipular sheaths. From the tips of these branches grow the slender suberect flowering stems bearing thin three-lobed and incised leaves about 1 inch long and solitary yellow flowers 1 to 2 inches across. It is native to northern India.

For previous introduction see 93924.

100217. POTENTILLA SAUNDERSIANA Royle.

F 30773

100141 to 100226—Continued.

For previous introduction and description see 99974.

100218. POTENTILLA STENOPHYLLA (Franch.) Diels.

F. 30836. A plant 3 to 4 inches high, with a thick rhizome, pinnate leaves 2 or 3 inches long, and orange-yellow flowers on scapes 4 inches high. Native to Yunnan.

100219 to 100222. Saxifraga spp. Saxifragaceae. Saxifrage.

100219. SAXIFRAGA Sp.

F. 30837.

100220. SAXIFRAGA Sp.

F. 30839.

100221. SAXIFRAGA SD.

F. 30840. A form closely related to S. montana.

100222. SAXIFRAGA Sp.

F. 30921.

100223. SOLMS-LAUBACHIA FULCHERRIMA Muschler. Brassicaceae.

G.F. 37. A dwarf alpine? to 4 inches high, with ovate or ovate-lanceolate leaves an inch long, appressed to the stem, and bright turquoise-blue aromatic flowers 2 inches or more long on one-flowered scapes. Native to seuthwestern China

100224. SOLMS-LAUBACHIA sp. Brassicaceae.

100235. SPENCERIA RAMALANA Trimen. Rosa-

G.F. 49. A free-flowering and attractive herbaceous perennial about a foot high, with erect or ascending stems, covered with silvery hairs. The stem leaves are reduced to 1 or 2 pairs of narrowly oval leaflets, and the golden or redyellow flowers are in stiff open racemes. Native to dry upland]pastures_of western Szechwan and Yunnan.

100226. TROLLIUS sp. Ranunculaceae.

Globeflower.

G.F. 70. A form closely related to T. patulus.

100227. Bambusa multiplex (Lour.) Raeusch. Poaceae. Hedge bamboo.

From Florida. Plants presented by Harold Mowry, Agricultural Experiment Station, Gainesville. Received June 21, 1932.

Plants from a bamboo hedge at the Gainesville station, grown under the name Arundinaria nitida. The hedge is kept pruned to a height of about 4½ feet, but the culms probably would grow eventually to 15 feet or more if permitted. The new culms appear early in May.

100228 to 100230. CINCHONA spp. Rubiaceae.

From Jamaica, West Indies. Cuttings presented by Col. Victor E. Ruehl, Caldwell, N.J. Received June 18, 1932.

100228. CINCHONA Sp.

No. 1. Ruehl.

100229. CINCHONA sp.

No. 2. Jamaica.

100230. CINCHONA sp.

No. 3. Jamaica.